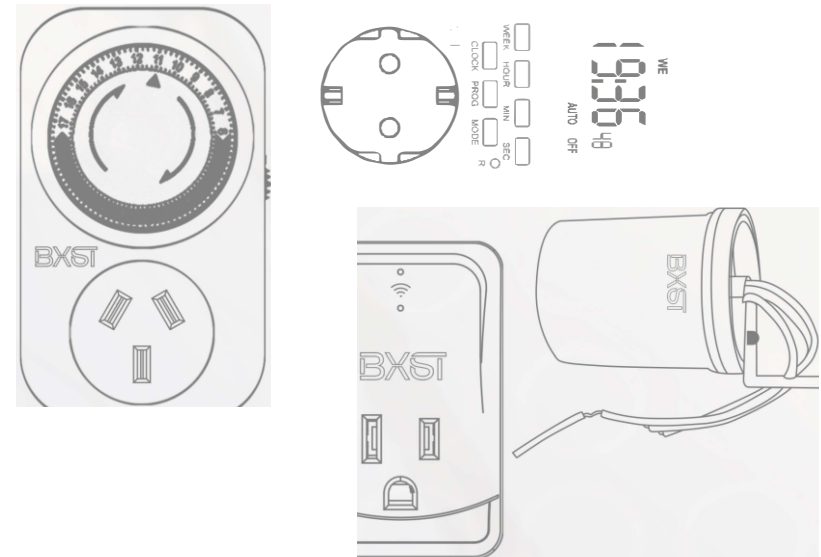


INNOVATE
SHARE
RESPONSIBILITY



MULTI-FUNCTION SOCKETS

MAKE THE ELECTRICITY
SAFER FOR HUMAN

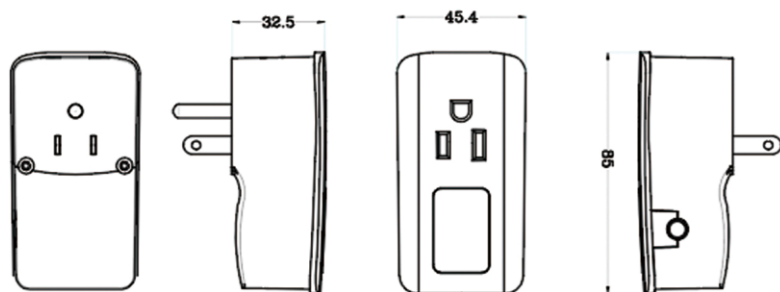


BX-V067-WIFI

Project	Parameters
Operating voltage	120VAC
Rated current	15A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	



PRODUCT SIZE



► BX-V069-WIFI



Technical Parameters

Project	Parameters
Operating voltage	120VAC
Rated current	15A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-T136-WIFI



Technical Parameters

Project	Parameters
Operating voltage	220VAC
Rated current	13A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-V155-WIFI



Technical Parameters

Project	Parameters
Operating voltage	120VAC
Rated current	15A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-V162-WIFI



Technical Parameters

Project	Parameters
Operating voltage	120VAC
Rated current	15A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-V199-WIFI



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	15A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-V211-WIFI



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	16A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-V265-WIFI



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	15A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

WIFI SMART PLUG

► BX-WF018-US



Technical Parameters



Project	Parameters
Rated Voltage	100-250VAC
Max.Current	15A
Max.Power	3750W
Frequency	50Hz/60HZ
Wireless standard	WIFI 2.4Ghz,802.11b/g/n
Working Temperature/Humidity	-10~+40;≤85%RH
Product NW	75g

► BX-V212-WIFI



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	16A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-V213-WIFI



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF016-US-2U



Technical Parameters



Project	Parameters
Rated Voltage	AC 100-240V 50/60Hz
Max.Load	15A/3300W(Max)
USB Output	2.1A(Max)
Use method	Plug and play
MCU	BK7132N
Standby power consumption	0.5W/Hour
Casing material	PC+ABS

► BX-WF022-IN



Technical Parameters



Project	Parameters
Rated Voltage	100-240VAC
Max.Current	16A
Max.Power	3520W
Frequency	50Hz/60HZ
Wireless standard	WIFI 2.4Ghz,802.11b/g/n
Temperature range	-20°C - +60°C

► BX-WF016-US-2U



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	16A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF019-TH



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	10A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF019-US



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	10A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF019-BR



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	16A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF019-UK



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	16A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF019-JP



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	10A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF006-GB



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF006-UK



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF006-G**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF006-US**



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	10A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF020-BR**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
USB output	5V/2.1A
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF020-FR**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
USB output	5V/2.1A
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF006-AU**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF006-SAS**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF020-SW**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
USB output	5V/2.1A
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► **BX-WF020-IL**



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
USB output	5V/2.1A
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF020-IT



► BX-WF020-JP



Technical Parameters



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
USB output	5V/2.1A
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

Project	Parameters
Operating voltage	220VAC
Rated current	10A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
USB output	5V/2.1A
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF008-SAS



Technical Parameters



► BX-WF008-G



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	16A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

Project	Parameters
Operating voltage	120VAC
Rated current	16A
Operating frequency	50HZ-60HZ
WiFi module frequency	2.4G
Temperature range	-30°C - +80°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF008-BR



Technical Parameters



► BX-WF008-FR



Technical Parameters



Project	Parameters
Operating voltage	120VAC
Rated current	16A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

Project	Parameters
Operating voltage	220VAC
Rated current	16A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

► BX-WF008-SW



Technical Parameters



► BX-WF008-IL



Technical Parameters



Project	Parameters
Operating voltage	220VAC
Rated current	16A
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	

Project	Parameters
Operating voltage	220VAC
Rated current	10A(MAX 16A)
Operating frequency	50HZ/60HZ
WiFi module frequency	2.4G
Temperature range	-20°C - +50°C
AVAILABLE FOR ALEXA, GOOGLE HOME AND IFTTT WIFI 2.4GHZ AND TUYA PLATFORM	



24H TIMER

- Easy to set program, plug into socket directly
- Synchronous motors control time more accurately
- LED indicating output socket VDE&LI RIC Mico switch





24h Mechanical Timer

Easy to set program, plug into socket directly
Synchronous motors control time more accurately
LED indicating output socket VDE&LI RIC Mico switch

BX-T056-US

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF



Timing switch for advertising lights



Timing switch for machinery equipment



Timing switch for bell

► BX-T067-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T069-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T070-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T071-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T072-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	30mins
Max.setting time	24hours
Program per day	24 ON/OFF

► BX-T010-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T073-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Count down	3 hours or 22 hours
Countdown routine	1 ON/OFF

► BX-T077-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T074-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Count down	3 hours or 22 hours
Countdown routine	1 ON/OFF

► BX-T057-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T063-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T010-E-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Rated power	1250W
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T066-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Min.setting time	1min
Max.setting time	7days
Warranty lamp	1year

► BX-T054-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Min.setting time	1min or 1 sec
Max.setting time	7days
Warranty lamp	1year

► BX-T064-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Min.setting time	1min or 1 sec
Max.setting time	7days
Warranty lamp	1year

► BX-T094-US



Technical Parameters

Project	Parameters
Load	15A/1800W
Setting time	1min
Operating Temperature	-10-+40°C
Accuracy	± 1 min/mon
Backup-battery	NiMH1.2V > 100hrs

► BX-T076-US



Technical Parameters

Project	Parameters
Load	15A/1800W
Setting time	1min
Operating Temperature	-10-+40°C
Accuracy	± 1 min/mon
Backup-battery	NiMH1.2V > 100hrs

► BX-T058-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Min.setting time	1min or 1 sec
Max.setting time	7days
Warranty lamp	1year

► BX-T068-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Min.setting time	1min
Max.setting time	1week
Warranty lamp	1year

► BX-T055-US



Technical Parameters

Project	Parameters
Work voltage	125V
Frequency	60Hz
Current	15A
Min.setting time	1sec
Max.setting time	7days
Warranty lamp	1year

24h Mechanical Timer

Easy to set program, plug into socket directly
Synchronous motors control time more accurately
LED indicating output socket VDE&LI RIC Mico switch



BX-T057-G

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF



Timing switch for advertising lights



Fountain timing



Water heater timing

► BX-T056-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins or 30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T056-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins or 30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T072-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	24 ON/OFF

► BX-T078A-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T078B-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T079-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T010C-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T010D-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T010A-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T010B-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T070A-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T070B-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T067-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T067B-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T067E-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T067F-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T067C-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T067D-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T077-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► BX-T073-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	12hours or 22 hours
Count down	24hours
Program per day	1 ON/OFF

► **BX-T074-G**



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	3680W
Count down	12hours or 22 hours
Program per day	1 ON/OFF

► **BX-T080-G**



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	3680W
Count down	12hours or 22 hours
Program per day	1 ON/OFF

► **BX-T081-G**



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	24 ON/OFF

► **BX-T082-G**



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	15mins
Max.setting time	24hours
Program per day	48 ON/OFF

► **BX-T083-G**



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	30mins
Max.setting time	24hours
Program per day	48 ON/OFF

24h Mechanical Timer

Easy to set program, plug into socket directly
Synchronous motors control time more accurately
LED indicating output socket VDE&LI RIC Mico switch



BX-T058-G

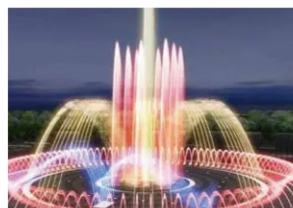
Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	20 ON/OFF



Timing switch for advertising lights



Rice cooker timing



Fountain timing

► BX-T054-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T064-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T055-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T068-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	1 min
Count down	7 days
Program per day	20 ON/OFF

► BX-T084-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T085-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1min
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T088-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	8 or 20 ON/OFF

► BX-T059-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min
Max.setting time	7 days
Program per day	16 ON/OFF

► BX-T086-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	8 or 20 ON/OFF

► BX-T087-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	8 or 20 ON/OFF

► BX-T089-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	3680W
USB Output	5V, 2.1A

► BX-T090-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	3680W
USB Output	5V, 2.1A

► BX-T091-G



► BX-T076-G



Technical Parameters

Project	Parameters
Work voltage	230V
Frequency	50Hz
Current	16A
Rated power	3680W
USB Output	DC5V, 2.1A
Countdown Setting time	0.5h-6h

Technical Parameters

Project	Parameters
Load	16A/3680W
Setting time	1min
Operating Temperature	-10-+40°C
Accuracy	± 1 min/month
Backup-battery	NiMH1.2V > 100hrs

► BX-T094-G



Technical Parameters

Project	Parameters
Load	16A/3680W
Setting time	1min
Operating Temperature	-10-+40°C
Accuracy	± 1 min/month
Backup-battery	NiMH1.2V > 100hrs

24h Mechanical Timer

Easy to set program, plug into socket directly
Synchronous motors control time more accurately
LED indicating output socket VDE&LI RIC Mico switch

BX-T067A-UK



Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

Timer purpose



Timing switch for advertising lights



Rice cooker timing



Fountain timing

► BX-T067B-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T067C-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T010C-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T010A-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T010D-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T010F-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T010B-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T010E-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T079-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	24 ON/OFF

► BX-T078A-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	24 ON/OFF

► BX-T070B-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T069-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T078B-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	24 ON/OFF

► BX-T070A-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T056-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T057A-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► **BX-T057B-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	24 ON/OFF

► **BX-T057C-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	24 ON/OFF

► **BX-T072-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	30 mins
Max.setting time	24 hours
Program per day	24 ON/OFF

► **BX-T092-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► **BX-T057D-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► **BX-T077-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► **BX-T073-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Count down	12hours or 22 hours
Program per day	1 ON/OFF

► **BX-T074-UK**



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Count down	12hours or 22 hours
Program per day	1 ON/OFF

► BX-T080-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Count down	12hours or 22 hours
Program per day	1 ON/OFF

► BX-T089-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
USB Output	5V.2.1A

► BX-T091-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
USB Output	5V.2.1A
Countdown Setting time	0.5h-6h

► BX-T090-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
USB Output	5V.2.1A



Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1min
Max.setting time	7 hours
Program per day	20 ON/OFF

BX-T068-UK



Timer purpose



Timing switch for advertising lights



Rice cooker timing



Mobile phone charging protection

► BX-T054-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T058-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T093-UK



Technical Parameters

Project	Parameters
Load	13A/3120W
Setting time	1 min
Operating Temperature	-10~+40°C
Backup-battery	NiMH1-2V > 100hrs
Accuracy	±1 min/month

► BX-T084-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 mins
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T064-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T055-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 sec
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T094-UK



Technical Parameters

Project	Parameters
Load	13A/3120w
Setting time	1 min
Operating Temperature	-10~+40°C
Accuracy	±1 min/mon
Backup-battery	NiMH1.2V > 100hrs

► BX-T085-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min
Max.setting time	7 days
Program per day	20 ON/OFF

► BX-T087-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	8 or 20 ON/OFF

► BX-T088-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	8 or 20 ON/OFF

► BX-T060-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min
Max.setting time	7 days
Program per day	8 ON/OFF

► BX-T086-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min or 1 sec
Max.setting time	7 days
Program per day	8 or 20 ON/OFF

► BX-T075-UK



Technical Parameters

Project	Parameters
Work voltage	240V
Frequency	50Hz
Current	13A
Rated power	3200W
Min.setting time	1 min
Max.setting time	7 days
Program per day	16 ON/OFF

► BX-T096



Project	Parameters
Work voltage	230~250V or 110V~125V
Frequency	50Hz/60Hz
Current	15A/16A/21A
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T095



Project	Parameters
Work voltage	230~250V or 110V~125V
Frequency	50Hz/60Hz
Current	15A/16A/21A
Min.setting time	15 mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T065



Technical Parameters

Project	Parameters
Work voltage	220V-240V/100V-125V
Frequency	50Hz/60Hz
Current	16 (3) A/15A
Min.setting time	15 Mins
Max.setting time	24 hours
Program per day	48 ON/OFF

► BX-T053



Technical Parameters

Project	Parameters
Work voltage	220V-240V/100V-125V
Frequency	50Hz/60Hz
Current	16 (3) A/15A
Min.setting time	1 sec
Max.setting time	24 hours
Program per day	20 ON/OFF

Power metering socket

This product is for automatic calculation of electricity (bright light) while measuring the power consumption of electrical appliances, voltage, current, timing and other multi-functional socket



BX-S-04-US

Project	Parameters
Measure current accuracy	±2%
Measure power accuracy	±2%
Battery	3.6V NI-MH
Power supply	110V AC 60Hz
Max.load	15A,1800W
Current	0.0A-15.0A



Electricity recording of rental house



Refrigerator power consumption record

► BX-S-07-US



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	120A-60Hz
Max.load	15A,1800W

► BX-S-03-US



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	120A-60Hz
Max.load	15A,1800W

► BX-S-03-G



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	230A-50Hz
Max.load	16A,3680W

► BX-S-07-G



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	230A-50Hz
Max.load	16A,3680W

► BX-S-08-US



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	120A-60Hz
Max.load	15A,1800W

► BX-S-08-G



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	230A-50Hz
Max.load	16A,3680W
Current	0.0A-16.0A

► BX-S-02-G



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Working voltage	230A-50Hz
Working current	16A

► BX-S-05-G



Technical Parameters

Project	Parameters
Voltage operating range	220V~276V
Power test range	1.0W~3680W
Power supply	230A-50Hz
Max.load	16A

► BX-S-04-G



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	230A-50Hz
Max.load	16A,3680W
Current	0.0A-16,0A

► BX-S-08-UK



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	240A-50Hz
Max.load	13A,3120W

► BX-S-04-UK



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	240A-50Hz
Max.load	13A,3120W
Current	0.0A-13.0A

► BX-S-03-UK



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	240A-50Hz
Max.load	13A,3120W

► BX-S-07-UK



Technical Parameters

Project	Parameters
Measure Voltages accuracy	±2%
Measure power accuracy	±2%
Power supply	240A-50Hz
Max.load	13A,3120W

Watt-hour meter

Single-phase electronic
LED digital household
Miniature rail watt-hour meter 220V



BX-WH01

Project	Parameters
Rated current	1.5(6A),2.5(10A),5(20A),10(40A) 10(60A),15(60A),20(80A),30(100A)
Rated voltage	220V or 240V
Rated frequency	50Hz or 60Hz
Accuracy Class	Class 1 or Class 2

Main purpose



Electricity consumption record of rental house



Power consumption of washing machine

► BX-WH02



Technical Parameters

Project	Parameters
Nominal voltage	120V/200V/230V/240V±10%
Basic current(Ib2)	5A
Maximum current	32A
Minimum current	0.02A
Frequency	50Hz or 60Hz
Consumption	< 2W/10VA

► BX-WH03



Technical Parameters

Project	Parameters
Voltage	220V
Current	32A
Maximum current	32A
Power frequency	50Hz

► BX-WH04



Technical Parameters

Project	Parameters
Rated voltage	220V-240V
Current	0-32A
Output voltage	127V,230V
Power test range	0-999999.9kWh
Frequency	50Hz or 60Hz



Street lamp controller

The street lamp controller mainly controls the on and off of street lamps, and supports light control, time control, remote control, etc

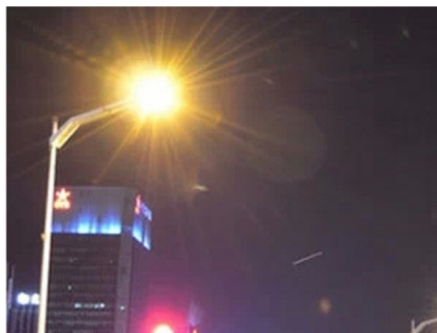
BX-SL001

Technical Parameters

Project	Parameters
Working voltage	AC165-220V AC/DC12V
Rated current	3A 6A 10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	20LUX/open 100LUX/shut



Main purpose



On and off of street lamps



Optical control, time control, remote control

► BX-SL002



Technical Parameters

Project	Parameters
Working voltage	AC165-220V AC/DC12V
Rated current	3A 6A 10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	20LUX/open 100LUX/shut

► BX-SL003



Technical Parameters

Project	Parameters
Working voltage	AC165-220V AC/DC12V
Rated current	3A 6A 10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	20LUX/open 100LUX/shut

► BX-SL004



Technical Parameters

Project	Parameters
Working voltage	AC165-220V AC/DC12V
Rated current	3A 6A 10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	20LUX/open 100LUX/shut

► BX-SL005



Technical Parameters

Project	Parameters
Working voltage	220-240V/AC
Rated current	25A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	5-100LUX

► BX-SL007



Technical Parameters

Project	Parameters
Working voltage	220-240V/AC
Rated current	10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	10LUX/open 45LUX/shut

► BX-SL008



Technical Parameters

Project	Parameters
Working voltage	AC165-220V AC/DC12V
Rated current	3A 6A 10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	5-500LUX

► BX-SL011



Technical Parameters

Project	Parameters
Working voltage	220-240V/AC
Rated current	10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	5LUX/open 45LUX/shut

► BX-SL012



Technical Parameters

Project	Parameters
Working voltage	220-240V/AC
Rated current	10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	10LUX/open 45LUX/shut

► BX-SL009



Technical Parameters

Project	Parameters
Working voltage	AC165-220V AC/DC12V
Rated current	3A 6A 10A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	20LUX/open 100LUX/shut

► BX-SL010



Technical Parameters

Project	Parameters
Working voltage	220-240V/AC
Rated current	5A
Working temperature	-40°C ~ +70°C
No load power consumption	<1Watt
Switching brightness	8LUX/open 30LUX/shut

BTU Conversion Table

Voltage	Frequency	Current	Power(Watt)	P	BTU
120V	60HZ	6.12A	735W	1P	5000
220V	50HZ	3.34A	735W	1P	9000
120V	60HZ	9.16A	1100W	1.5P	7000
220V	50HZ	5A	1100W	1.5P	12000
120V	60HZ	12.25A	1470W	2P	9000
220V	50HZ	6.68A	1470W	2P	18000
120V	60HZ	15.3A	1837W	2.5P	12000
220V	50HZ	8.35A	1837W	2.5P	24000
120V	60HZ	8.35A	2205W	3P	15000
220V	50HZ	10A	2205W	3P	36000
120V	60HZ	30A	3675W	5P	24000
220V	50HZ	16.7A	3675W	5P	42000

Convert from	Multiply with							
	Convert to							
	Horse power	Foot-lbs/sec	Foot-lbs/min	Watts	Kilwatts	Kg-Calories/mi	Btu/min	Btu/hr
Btu/hr	0.0003929	0.2162	-	0.2931	0.01757	-	-	1
Btu/min	0.02356	12.96	-	17.57	-	-	1	-
Foot-lbs/min	0.0000303	0.01667	-	-	0.00023	0.000324	0.001286	-
Foot-lbs/sec	0.000818	-	-	-	0.00136	1.01945	0.07717	4.6263
Horse Power	1	550	33000	745.7	0.7457	10.68	42.44	-
Kilowatts	1.341	737.6	44260	1000	-	14.34	56.92	-
Watts	0.001341	0.7376	44.26	1	0.001	0.01434	0.05692	3.4129

Convert from	Multiply with		
	Convert to		
	Fahrenheit(°F)	Celsius(°C)	Kelvin(°K)
Fahrenheit(°F)	1	(°F-32)*5/9	(°F-32)*5/9+273.15
Celsius(°C)	(°C*9/5)+32	1	°C+273.15
Kelvin(°K)	(°K-273.15)*9/5+32	°K-273.15	1

